

Print | Close

## Patent Record View

Thursday, October 29 2009

THOMSON INNOVATION

Patent/Publication: JP2003009035A POWER SUPPLY CONTROL APPARATUS

## Bibliography

## DWPI Title

Power supply control apparatus has power supply control decision block

## Original Title

POWER SUPPLY CONTROL APPARATUS

## Assignee/Applicant

Standardized: MATSUSHITA ELECTRIC IND CO LTD

Original: MATSUSHITA ELECTRIC IND CO LTD

## Inventor

MUNEZANE TOSHIKAZU

## Publication Date (Kind Code)

2003-01-10 (A)

## Application Number / Date

JP200280261A / 2002-03-22

## Priority Number / Date / Country

JP200187481A / 2001-03-26 / JP

JP200187481A / 2001-03-26 / JP

JP200280261A / 2002-03-22 / JP

## Abstract

## Abstract

PROBLEM TO BE SOLVED: To resolve the problem that the power source of a monitor is turned on in some cases like execution of reservations whether or not a user is present in a room in the case that a function which receives a power supply control instruction to control power ON/OFF mounted on a TV receiver controlled through a network.

SOLUTION: A controlled apparatus 3 performing power control in accordance with an instruction from a control apparatus 2 connected to a network 1 is provided with a command transmission/reception block 4R, a power supply control decision block 8 and a power supply control block 9. The power supply control decision block 8 receives a power supply control instruction from the control apparatus 2 and decides power-ON/OFF for each block and controls power supply in accordance with the decision result. Thus, it is possible to prevent unnecessary monitor power supply in reserved recording or the like.

COPYRIGHT: (C)2003, JPO&amp;Japio

## Classes/Indexing

## IPC

IPC Code(1-7) H04N 5/63 G06F 1/26 H04N 5/44 H04Q 9/00 H04N 5/76

(7)

Current IPC-R	Invention	Version	Additional	Version
Advanced	G06F 1/26	20060101	-	-
	H04N 5/44	20060101		
	H04N 5/63	20060101		
	H04N 5/76	20060101		
	H04Q 9/00	20060101		
Core	G06F 1/26	20060101	-	-
	H04N 5/44	20060101		
	H04N 5/63	20060101		



	H04N 5/76 H04Q 9/00	20060101 20060101		
Subclass	-	-	-	-


**DWPI Manual Codes**
 Expand DWPI Manual Codes
**Legal Status****INPADOC Legal Status**

Get Family Legal Status

**Family****Family**
 Expand INPADOC Family (12)
**Claims****Claims**

1. It is a power-supply control instruction from the external apparatus connected to the network, and is the power-supply control apparatus which controls the power supply of the auto-machine device consisting of at least 1 functional block. Comprising: The power-supply control instruction of an external apparatus is received, The command transceiver part which transmits a response of an auto-machine device, The power-supply control part which performs a put[throwing or a cutting]disconnection of the power supply of an auto-machine device per block at least, The power-supply control determination part which determines the put[throwing of the power supply of each block, and a cutting]disconnection based on the power-supply control instruction which it imparted via said command transceiver part, and outputs the determination result to said power-supply control part, These are comprised. The power-supply control apparatus characterized by the above-mentioned.

 Expand All Claims (9)
**Description****Drawing Description**
 Expand Drawing Description
**Description**
 Expand Description
**Citations****Citation**
 Expand Citing Patents (1)

 Expand Cited Patents (1)

Cited Non-patents (0)

**Other**

No Other exists for this Record

Copyright 2007-2009 THOMSON REUTERS

View in: [Single Row](#)

[Scroll to view all images & click to enlarge](#)

